

providing a woven fabric configured to form the flexible fabric container having side walls, a closed end and an open end; and

A1
Control
including within said woven fabric a plurality of quasi-conductive fibers, wherein [adjusting] the electrical resistivity of said woven fabric [to allow] allows the flow of electricity through the fabric at a rate to discharge of below about one-hundred nanocoulombs per individual discharge with the fabric charged at greater than about negative ten thousand volts.

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~~12~~. (Amended) A method as in claim ~~11~~ wherein said step of [adjusting] including quasi-conductive fibers adjusts the electrical resistivity of said woven fabric [allows] to allow the flow of electricity through the fabric at a rate to discharge of between about four nanocoulombs to about thirty nanocoulombs per individual discharge with the fabric charged at greater than about negative ten thousand volts.

Please add claims 13-17 as follows:

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~~13~~. A method as in claim ~~12~~ wherein said step of including quasi-conductive fibers comprises including fibers composed of multifilaments.

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~~14~~. A method as in claim ~~13~~ wherein said step of including quasi-conductive fibers comprises the step of weaving the fibers into the fabric container.

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~~15~~. A method as in claim ~~14~~ wherein said step of including quasi-conductive fibers comprises positioning the fibers ~~preferably~~ about one to about four inches apart from one another.

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~~16~~. A method as in claim ~~13~~ wherein said step of including fibers composed of multifilaments comprises including fibers having a conductive core and an insulating sheath.